

Contents

List of contributors	<i>page</i>	ix
Preface		xi
List of symbols, notation, fundamental equations and numerical values		xiii
List of books by Culham Summer School lecturers		xviii
Introduction by R. O. Dendy		1
1 Plasma particle dynamics <i>R. J. Hastie</i>		5
2 Plasma kinetic theory <i>J. A. Elliott</i>		29
3 Waves in plasmas <i>J. P. Dougherty</i>		55
4 Magnetohydrodynamics <i>K. I. Hopcraft</i>		77
5 Turbulence in fluids and fusion plasmas <i>F. A. Haas</i>		103
6 Nonlinear phenomena and chaos in fluid flows <i>T. J. Mullin</i>		129
7 Computational plasma physics <i>J. W. Eastwood</i>		167
8 Tokamak experiments <i>M. R. O'Brien and D. C. Robinson</i>		189
9 Space plasma physics		
Part I. Basic processes in the solar system <i>D. A. Bryant</i>		209
Part II. Microprocesses <i>R. Bingham</i>		233
10 Solar plasmas <i>A. W. Hood</i>		267
11 Gravitational plasmas <i>J. J. Binney</i>		291
12 Laser-produced plasmas <i>A. R. Bell</i>		319
13 Industrial plasmas <i>P. C. Johnson</i>		339
14 Transport in magnetically confined plasmas <i>T. E. Stringer</i>		369
15 Radio-frequency plasma heating <i>R. A. Cairns</i>		391
16 Boundary plasmas <i>G. McCracken</i>		411
17 How to build a tokamak <i>T. N. Todd</i>		443
18 Survey of fusion plasma physics <i>R. S. Pease</i>		475
Index		509